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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

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Complete if Known

Application Number	10/691,930
Filing Date	10/22/2003
First Named Inventor	Hillis et al
Art Unit	2643
Examiner Name	Ramakrishnaiah, M.
Attorney Docket Number	APPL0001C

Sheet 1 of 1

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
MR	A	Colorspace Faq; Frequently Asked Question About Gamma and Color; July 2001; Toronto, CN	
	B	Compaq Internet Devices; June 2001; http://athome.compaq.com/showroom/static/ipaq/music_center.asp	
	C	CHARLES POYNTON; www.inforamp.net ; December 1999	
	D	ANDREA FUSIELLO, EMMANUEL TRUCCO, and ALESSANDRO VERRI ; Retification With Constrained Stereo Geometry;	
	E	JANNE HEIKKILA and OLLI SILVEN; Four-Step Camera Calibration Procedure with Implicit Image Correction; University of Oulu, Finland	
	F	GEORGES M. QUINOT; The "Orthogonal Algorithm" For Optical Flow Detection Using Dynamic Programming; France; Laboratoire Systeme de Perception	
	G	PETER F. STRUM, STEVEN J. MAYBANK, On Plane-Based Camera Calibration: A General Algorithm, Singularities, Applications; University of Reading Whiteknights, UK	
	H	http://www.cs.cmu.edu ; Virtualized Reality; The Robotics Institute	
	I	http://zaxel.com/virtualviewpoint/about.html ; Virtual Viewpoint; About Zaxel Virtual Viewpoint Technology	
↓	J	ZHENGYOU ZHANG; Flexible Camera Calibration by Viewing a Plane from Unknown Orientation; Microsoft Research, Redmond, WA	

Examiner
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/Melur Ramakrishnaiah/

Date

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02/06/2007

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